[**https://github.com/hopede/Research-Assignment-Concept-Paper**](https://github.com/hopede/Research-Assignment-Concept-Paper)

**CONSIDERING THE PERFORMANCE LIMITERS FOR CONTROLS**

**BY**

**GROUP 123**

**DEPARTMENT OF COMPUTER SCIENCE**

**SCHOOL OF COMPUTING AND INFORMATICS TECHNOLOGY**

|  |  |
| --- | --- |
| **NAME** | **REG No** |
| RUBANGAKENE RONALD | 14/U/14392/PS |
| EDWINS DILLA | 14/U/6131/PS |
| SIMON PETER WANYAMA | 15/U/13718/EVE |
| ISAAC NEWTON KIRABO | 15/U/6461/PS |

1. **Introduction**

A control system manages commands, directs or regulates the behavior of other devices or systems. It can range from a home heating controller using a [thermostat](https://en.wikipedia.org/wiki/Thermostat) controlling a domestic boiler to large industrial control systems which are used for controlling processes or machines.

* 1. **Background**

The behavior of controls depends upon how they are used. One example being the protection afforded by a firewall is dependent upon the maintenance of the rules that determine what the firewall stops and what it does not. Therefore control systems might be limited by their configuration, threat faced and dependence on other controls.

**1.2. Problem Statement**

**2.0 Aim and Objectives (Newton)**

**2.1 General objective**

**2.2 Specific Objectives**

**3.1 Research Scope (Simon)**

**3.2 Literature Review (Edwins)**

**References (Ronald)**

1. "Feedback and control systems" - JJ Di Steffano, AR Stubberud, IJ Williams. Schaums outline series, McGraw-Hill 1967
2. *Kuphaldt, Tony R.*[*"Chapter 6 LADDER LOGIC"*](http://www.ibiblio.org/kuphaldt/electricCircuits/Digital/DIGI_6.html)*. Lessons In Electric Circuits -- Volume IV. Retrieved 22 September 2010.*
3. *Brady, Ian.*[*"Programmable logic controllers - benefits and applications"*](http://www.optimacs.com/wp-content/uploads/2012/03/PLC-report.pdf)*(PDF). PLCs. Retrieved 5 December 2011.*
4. <http://www.seeei.org.il/prdFiles/2702_desc3.pdf> ABB: Power Generation Energy Efficient Design of Auxiliary Systems in Fossil-Fuel Power Plants, Page 262, Section: Load Following.
5. Franeková, M., P. Lüley. Modelling of Failure Effects within Safety - Related Communications with Safety Code for Railway Applications. Mechanic, Transport, Communication, 2015, Art. ID 1213, VII 27-VII 34.

**Citation Information: 1.**Information Technologies and Control, ISSN (Online 13122622, DOI: <https://doi.org/10.1515/itc-2016-0015>. [Export Citation](https://www.degruyter.com/dg/cite/$002fj$002fitc.2015.13.issue-3-4$002fitc-2016-0015$002fitc-2016-0015.xml?nojs=true)

**2.** © 2016. This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 License. ([CC BY-NC-ND 4.0](http://creativecommons.org/licenses/by-nc-nd/4.0))